	April 26, 1967
	U. S. Government
	Attn
٠	Gentlemen:
	In response to your request we are pleased to provide you with the following quotation:
	0.25 inch thick. Rulings are to be placed every millimeter for 120 millimeters and are to be numbered every 10 millimeters. The graduations will be opaque on a clear background and are to be manufactured by photoetching chrome on glass. The accuracy of the scale shall be ±0.75 micron, the line width shall be 10 microns, and the length shall be 2 millimeters
	Our terms are Net 30 days, and all prices are fob  Will be six weeks after receipt of order, and this quotation is firm for a period of 60 days.
	Our calibration of Metric "A" Scales is derived by comparing each 5 cm interval with a standard certified Each line observed must fall within the specified ±0.75 micron deviation from true positions to qualify as an "A" grade scale. All readings are taken while the scale under calibration is resting free upon a horizontal flat surface and in the plane of the standard. Calibration is carried out at 68°F. Stated accuracy is given at 68°F unless otherwise requested.
	5 cm interval with a standard certified Each line observed must fall within the specified ±0.75 micron deviation from true positions to qualify as an "A" grade scale. All readings are taken while the scale under calibration is resting free upon a horizontal flat surface and in the plane of the standard. Calibration is carried out at 68°F. Stated

Approved For Release 2002/08/20 : CIA-RDP78B04747A002700030079-4

## Approved For Release 2002/08/20 : CIA-RDP78B04747A002700030079-4

ACT/mw

U. S. Government	-2-	April 26, 1967	
We hope the above have any questions, pleas	above information is sufficient for your use. If you please contact us at your convenience.		
		Sincerely yours,	
	•		